

ABSTRACT

An enclosure for an optical communications device having a lid portion and a base portion. Alignment members adapted to interface with an optical connector are formed on the lid portion. The lid portion is affixed to the base portion with a portion of the

5 communications components therebetween. Multiple base portions formed in a unitary piece of material and multiple lid portions formed in another unitary piece of material can be affixed to one another, and then separated into individual devices to minimize time spent aligning each base and lid portion.

F E F F H S O O T